

The background of the slide is a stylized American flag with a dark blue field containing white stars and horizontal stripes of red and white. The flag is slightly wavy and occupies the entire background.

UID Workshop Depot Maintenance Implementation

LTC Clark

Office of the Assistant Deputy Under Secretary
of Defense (Maintenance Policy, Programs &
Resources)

UID Maintenance Implementation

Agenda

- Day One
- **Direct Part Marking and Reading Curtis Howes - RVSI**
- **USCG Flight Safety Critical Aircraft Parts Direct Part Marking (DPM) Verification Program - Terry Boyce - USCG**
- **CH47 Chinook Parts Marking Program - Chris Sautter - PEO Aviation**
- **IPT Goals/UID Implementation - LTC Clark**

- Day Two
- **Recap of IPT Goals - LTC Clark**
- **AIR FORCE UID Implementation Status**
- **USMC UID Implementation Status**
- **NAVY**
- **ARMY**
- **Maintenance Group Outbrief**

UID Maintenance Implementation

Description of Effort

- Define a methodology for implementing UID in the maintenance environment.
- Operate as a sub-group to the Maintenance Senior Steering Group (MSSG) (JRIB-UID Charter).
- Briefing to Service logisticians at MTSSG, January 7, 2004.
- Taskers to Services/Depot Activities signed by Mr. Mason to provide feedback assessment of capabilities to institute UID by January 2005. (Manufactured items only).
- MPP&R as part of UID and RFID implementation is working to coordinate and facilitate depot maintenance actions.
- MPP&R reports back to JRIB-UID depot maintenance status.

UID Maintenance Implementation

- Deliverables/Timeline/Status
 - Services/Depots Activities assessments - February 2004
 - Initial Depot Maintenance IPT - March 9, 2004
 - ICW UID Workshop
 - Quarterly reports of Depots UID efforts will be provided to JRIB
 - Depot Activities Implement UID - January 2005
 - Manufactured Items Only
 - Approved Logistics Decision/Policy Memorandum - TBD
 - Depot Activities Implement Full-up UID of all candidates - TBD

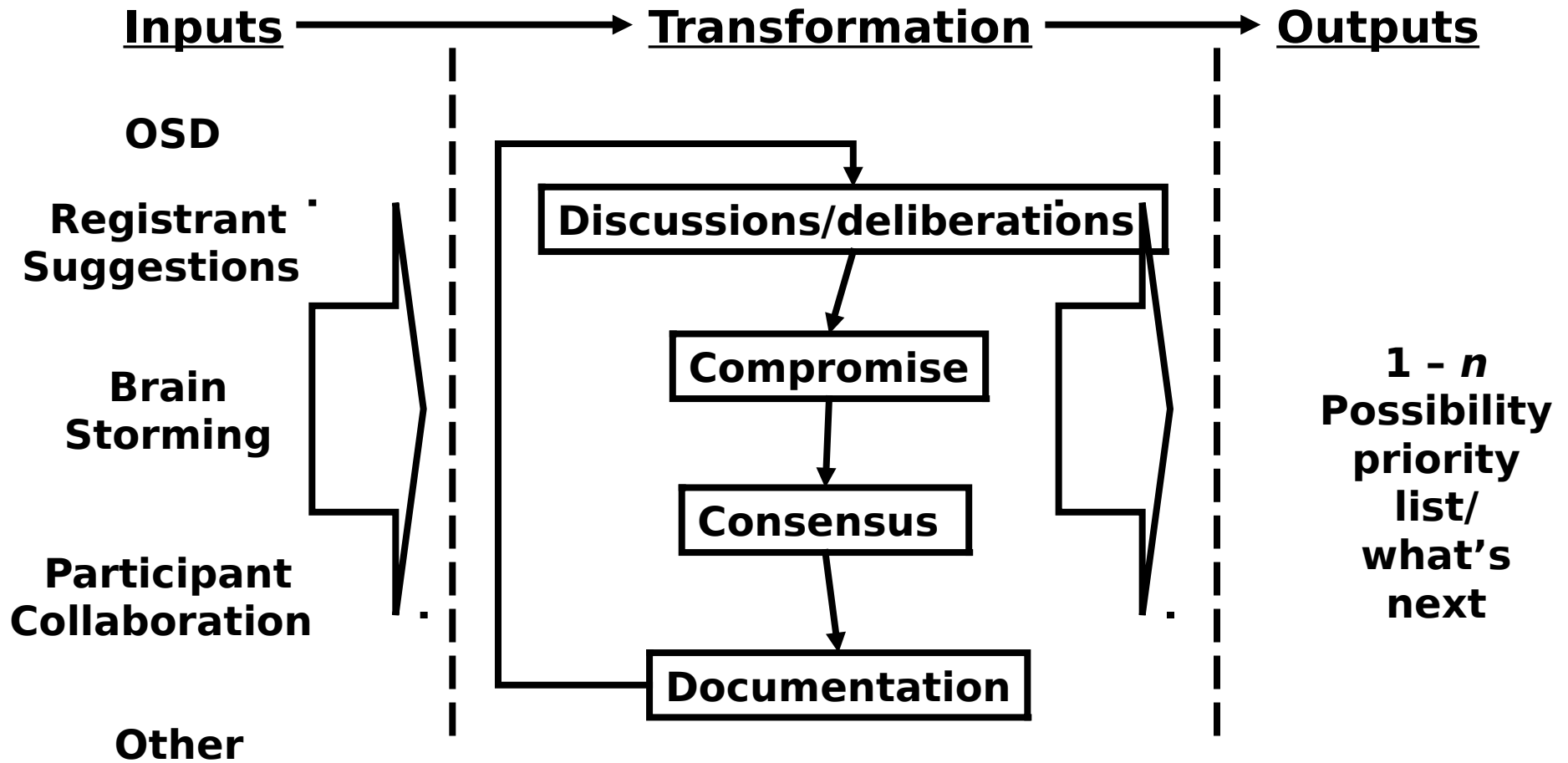


Objective

- **High level concept:**
 - What are “possibilities” 1 - n ?
 - What are “benefits” of each possibility
 - What are “barriers” to success:
 - Issues
 - Questions
 - Concerns
 - Given “possibilities, benefits, barriers”...
develop
1 - n possibility priority list/what’s next

Step one toward requirements, policy, process change, business

Session Road Map



First step toward requirements, policy, process change, busin

Conclusions/Recommendations

(Add additional slides as needed)